

METHOD FOR GENERATING AND DISPLAYING HOT LINK IN PANORAMIC THREE-DIMENSIONAL SCENE AND DEVICE THEREFOR

Publication number: JP10091814

Publication date: 1998-04-10

Inventor: JAMES S LIPPSCOM; WILLIAM LOUIS RUKEN; JAI P MENON; BENKUTOORAFU SCHNEIDER

Applicant: IBM

Classification:

- international: G06T17/40; G06T11/80; H04N13/04; G06T17/40; G06T11/80; H04N13/04; (IPC1-7): G06T17/40

- European:

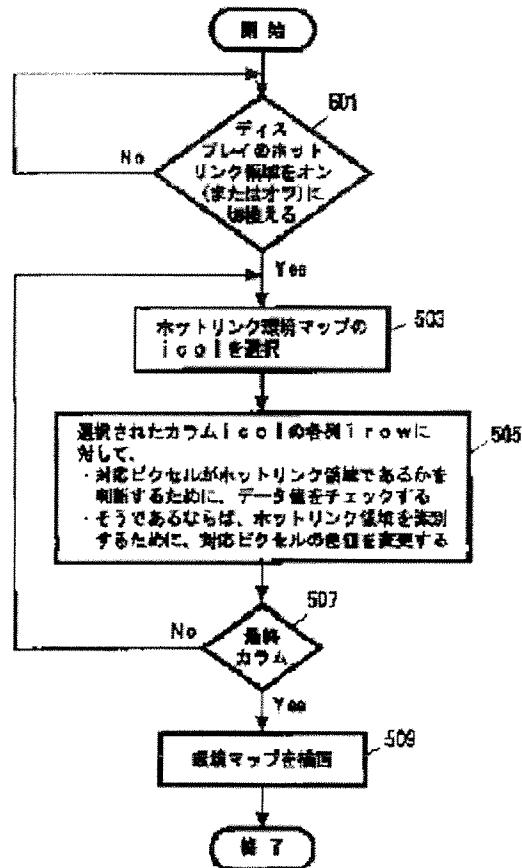
Application number: JP19970185491 19970710

Priority number(s): US19960749747 19961115; US19960022424P 19960805

[Report a data error here](#)

Abstract of JP10091814

PROBLEM TO BE SOLVED: To provide a method and device for generating and displaying a hot link in a panoramic three-dimensional scene by improving interactive graphical feedback. **SOLUTION:** A hot link area in a panorama scene expressed by a first environmental map including plural elements which are made correspond to each color value indicating the color of the corresponding element is defined by a second environmental map including plural elements. The elements of the second environmental map are made correspond to the elements of the first environmental map based on a mapping function. Also, at least one element of the second environmental map is made correspond to hot link data for identifying an action to be executed when a user selects at least one element of the first environmental map corresponding to at least one element of the second environmental map.



Data supplied from the **esp@cenet** database - Worldwide